

ABSTRACT OF THE DISCLOSURE

A method and an arrangement for serially aligning transactions is arranged to co-ordinate the execution order of the transactions in a client/server or multi-database system. In particular, the method and arrangement is provided for initiating one or multiple database operations in at least one second database when a transaction is ended in the first database. The method and arrangement enable push and push-pull synchronization of data between master and replica databases utilizing transaction triggers. The method and arrangement ensure that data is persistent and visible in one database when it is needed by another database or application software.